## **JPAB**

CLIPPEDIMAGE= JP407291817A

PUB-NO: JP407291817A

DOCUMENT-IDENTIFIER: JP 07291817 A

TITLE: COMPOSITE MATERIAL FOR DENTAL USE

PUBN-DATE: November 7, 1995 INVENTOR-INFORMATION:

NAME

YANAGASE, AKIRA ISHITA, HITOSHI

WATANABE, HIROYUKI

MATSUMURA, HIROKO

INT-CL\_(IPC): A61K006/00; A61K006/08

ABSTRACT:

PURPOSE: To obtain a composite dental material composed of a composite material produced by dispersing colloidal silica having a specific particle diameter in a monofunctional (meth)acrylate and imparted with rigidity and abrasion resistance without deteriorating the excellent transparency, surface gloss and moldability of the base resin.

CONSTITUTION: This composite material for dental use is produced by carrying out the hydrolysis and polycondensation of at least one kind of silane compound of the formula (R<SP>1</SP> and R<SP>2</SP> each is ether bond or a l-10C hydrocarbon residue; R<SP>3</SP> is H, ether bond or a l-10C hydrocarbon residue; (a) and (b) each is 0-3; (c) is 4-a-b and is l-4) in the presence of a colloidal silica having an average particle diameter of 1-100nm, dispersing l-300 pts.wt. of the produced silica-based polycondensate in 100 pts.wt. of a monofunctional (meth)acrylate adding a polymerization initiator to the dispersion and polymerizing the obtained composition. The produced material may further be incorporated with 1-400 pts.wt. of a (meth)acrylate (co)polymer. The material is especially useful e.g. as a resin for denture base, artificial tooth, etc.

COPYRIGHT: (C)1995,JPO

DID:

JP 07291817 A